Amendments to the Claims:

This listing of claims will replace all prior versions, and listing of claims in the Application:

Listing of Claims:

Claims 1-14 (Previously cancelled).

30. (Currently amended) A method of recovering from a failure of a server to a client, comprising:

using wrapping layers to intercept communications to a connectionoriented protocol layer, the communications originating from a network layer and a process layer of a layered communications framework, wherein a first wrapping layer is interposed between the process layer and the connection-oriented protocol layer, and wherein a second wrapping layer is interposed between the network layer and the connection-oriented layer;

logging the intercepted communications and connection state information associated with intercepted communications received from the wrapping layers;

determining when a connection with the server fails;

responding to the client on behalf of the server by the wrapping layers based on least, in part, on the logged connection state information; and

restoring a state of connection associated with the connection-oriented layer prior to the failure, based on <u>at</u> least, in part, on the connection state information received from the wrapping layers, wherein restoring the state of connection associated with the connection-oriented layer is invisible to the client.

- 31. (Previously presented) The method as recited in Claim 30, wherein in the connection-oriented layer is a Transmission Control Protocol Layer.
- 32. (Previously presented) The method as recited in Claim 30, wherein the network layer is an Internet Protocol layer.
- 33. (Previously presented) The method as recited in Claim 30, wherein the process layer is an Application layer.
- 34. (Previously presented) The method as recited in Claim 30, wherein the logging of the intercepted communications and connection state information is performed on a processor separate from a processor executing the server.
- 35. (Currently amended) The method as recited in Claim 30, wherein the first wrapping layer is a south side wrapper.
- 36. (Currently amended) The method as recited in Claim 30, wherein the second wrapping layer is a north side wrapper.
- 37. (Currently amended) A system for recovering from a failure of a server to a client, comprising:

means for intercepting communications to a connection-oriented protocol layer, the communications originating from a network layer and a process layer of a layered communications framework, the means for intercepting communications being interposed between the process layer and the connection-

oriented protocol layer, and between the network layer and the connectionoriented layer;

means for logging the intercepted communications and connection state information associated with intercepted communications;

means for determining when a connection with the server fails;

means for responding to the client on behalf of the server based on least, in part, on the logged connection state information; and

means for restoring a state of connection associated with the connectionoriented layer prior to the failure, based on <u>at</u> least, in part, on the connection state information, wherein restoring the state of connection associated with the connection-oriented layer is invisible to the client.